

FILE 'HOME' ENTERED AT 11:09:33 ON 22 JAN 2009

```
=> fil .bec
COST IN U.S. DOLLARS                               SINCE FILE      TOTAL
                                                ENTRY SESSION
FULL ESTIMATED COST                           0.22       0.22
```

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCPLUS, NTIS,  
ESBIOBASE, BIOTECHNO, WPI&S' ENTERED AT 11:10:13 ON 22 JAN 2009  
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

## 11 FILES IN THE FILE LIST

=> s (synthetic or variant# or modif? or alter?) (5a) (gene/q or nucleic acid# or polynucleotide# or dna)  
FILE INDEXED!

```
FILE 'MEDLINE'
    157898 SYNTHETIC
    140467 VARIANT#
    498304 MODIF?
    848755 ALTER?
    202673 NUCLEIC
    1836119 ACID#
    202187 NUCLEIC ACID#
        (NUCLEIC(W)ACID#)
    10133 POLYNUCLEOTIDE#
    989466 DNA
L1      89356 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
        C ACID# OR POLYNUCLEOTIDE# OR DNA)
```

```
FILE 'SCISEARCH'
 209315 SYNTHETIC
 162123 VARIANT#
 697723 MODIF?
 904858 ALTER?
 44808 NUCLEIC
 1571822 ACID#
 44223 NUCLEIC ACID#
    (NUCLEIC(W)ACID#)
 4935 POLYNUCLEOTIDE#
L2 723867 DNA
 84315 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
  C-ACID# OR POLYNUCLEOTIDE# OR DNA)
```

```
FILE 'LIFESCI'
      50839 SYNTHETIC
      51831 VARIANT#
     136222 MODIF?
     254562 ALTER?
      17410 "NUCLEIC"
     417170 ACID#
     17188 NUCLEIC ACID#
          ("NUCLEIC"(W)ACID#)
      2251 POLYNUCLEOTIDE#
 347017 DNA
L3    47165 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI
          C ACID# OR POLYNUCLEOTIDE# OR DNA)
```

FILE 'BIOTECHDS'  
16134 SYNTHETIC  
19028 VARIANT#

45997 MODIF?  
36277 ALTER?  
61253 NUCLEIC  
177025 ACID#  
61145 NUCLEIC ACID#  
(NUCLEIC(W)ACID#)  
24992 POLYNUCLEOTIDE#  
170661 DNA  
L4 28424 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'BIOSIS'  
235358 SYNTHETIC  
148029 VARIANT#  
514673 MODIF?  
886391 ALTER?  
73669 NUCLEIC  
1759800 ACID#  
72805 NUCLEIC ACID#  
(NUCLEIC(W)ACID#)  
10295 POLYNUCLEOTIDE#  
1314574 DNA  
L5 97992 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'EMBASE'  
131031 SYNTHETIC  
123090 VARIANT#  
441025 MODIF?  
784506 ALTER?  
44198 "NUCLEIC"  
1668361 ACID#  
43854 NUCLEIC ACID#  
(NUCLEIC(W)ACID#)  
4184 POLYNUCLEOTIDE#  
757182 DNA  
L6 81022 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'HCAPLUS'  
668664 SYNTHETIC  
141087 VARIANT#  
1157537 MODIF?  
1064561 ALTER?  
222951 NUCLEIC  
5283021 ACID#  
221822 NUCLEIC ACID#  
(NUCLEIC(W)ACID#)  
23985 POLYNUCLEOTIDE#  
935330 DNA  
L7 139968 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'NTIS'  
20106 SYNTHETIC  
5071 VARIANT#  
101349 MODIF?  
97728 ALTER?  
2359 NUCLEIC  
57782 ACID#  
2338 NUCLEIC ACID#  
(NUCLEIC(W)ACID#)

269 POLYNUCLEOTIDE#  
L8 10310 DNA  
1703 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'ESBIOBASE'  
55833 SYNTHETIC  
63622 VARIANT#  
209818 MODIF?  
343911 ALTER?  
34358 NUCLEIC  
494585 ACID#  
34187 NUCLEIC ACID#  
(NUCLEIC (W)ACID#)  
1072 POLYNUCLEOTIDE#  
350967 DNA

L9 58267 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'BIOTECHNO'  
41250 SYNTHETIC  
41198 VARIANT#  
86734 MODIF?  
148127 ALTER?  
19939 NUCLEIC  
371908 ACID#  
19837 NUCLEIC ACID#  
(NUCLEIC (W)ACID#)  
1566 POLYNUCLEOTIDE#  
388151 DNA

L10 41298 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

FILE 'WPIDS'  
265005 SYNTHETIC  
37109 VARIANT#  
372962 MODIF?  
535005 ALTER?  
81383 NUCLEIC  
1252910 ACID#  
81036 NUCLEIC ACID#  
(NUCLEIC (W)ACID#)  
32569 POLYNUCLEOTIDE#  
99443 DNA

L11 33906 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

TOTAL FOR ALL FILES

L12 703416 (SYNTHETIC OR VARIANT# OR MODIF? OR ALTER?) (5A) (GENE/Q OR NUCLEI  
C ACID# OR POLYNUCLEOTIDE# OR DNA)

=> s codon(3A)(choice or preference# or select?)  
FILE 'MEDLINE'  
43440 CODON  
155065 CHOICE  
63490 PREFERENCE#  
888441 SELECT?  
L13 617 CODON(3A)(CHOICE OR PREFERENCE# OR SELECT?)

FILE 'SCISEARCH'  
31970 CODON  
154960 CHOICE

90794 PREFERENCE#  
1178640 SELECT?  
L14 623 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'LIFESCI'  
18716 CODON  
27472 CHOICE  
38234 PREFERENCE#  
294129 SELECT?  
L15 476 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'BIOTECHDS'  
6667 CODON  
1727 CHOICE  
1188 PREFERENCE#  
88557 SELECT?  
L16 217 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'BIOSIS'  
35722 CODON  
98126 CHOICE  
82438 PREFERENCE#  
949763 SELECT?  
L17 665 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'EMBASE'  
35226 CODON  
134476 CHOICE  
53282 PREFERENCE#  
800603 SELECT?  
L18 511 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'HCAPLUS'  
42498 CODON  
101311 CHOICE  
53973 PREFERENCE#  
1549328 SELECT?  
L19 997 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'NTIS'  
101 CODON  
16845 CHOICE  
5314 PREFERENCE#  
174066 SELECT?  
L20 2 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'ESBIOBASE'  
18766 CODON  
46198 CHOICE  
30589 PREFERENCE#  
386499 SELECT?  
L21 396 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'BIOTECHNO'  
21971 CODON  
7913 CHOICE  
7785 PREFERENCE#  
148138 SELECT?  
L22 307 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

FILE 'WPIDS'  
6367 CODON

35086 CHOICE  
12450 PREFERENCE#  
1374955 SELECT?  
L23 229 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

TOTAL FOR ALL FILES  
L24 5040 CODON(3A) (CHOICE OR PREFERENCE# OR SELECT?)

=> s l12 and l24  
FILE 'MEDLINE'  
L25 59 L1 AND L13

FILE 'SCISEARCH'  
L26 46 L2 AND L14

FILE 'LIFESCI'  
L27 35 L3 AND L15

FILE 'BIOTECHDS'  
L28 79 L4 AND L16

FILE 'BIOSIS'  
L29 59 L5 AND L17

FILE 'EMBASE'  
L30 41 L6 AND L18

FILE 'HCAPLUS'  
L31 127 L7 AND L19

FILE 'NTIS'  
L32 0 L8 AND L20

FILE 'ESBIOBASE'  
L33 40 L9 AND L21

FILE 'BIOTECHNO'  
L34 21 L10 AND L22

FILE 'WPIDS'  
L35 100 L11 AND L23

TOTAL FOR ALL FILES  
L36 607 L12 AND L24

=> s (transcription factor# or splice or poly(w)'a' or polyadenylat? or promoter?(5a)(site# or sequence#)(15a)(reduc? or lower? or decreas?)  
FILE 'MEDLINE'  
337726 TRANSCRIPTION  
2877943 FACTOR#  
161976 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)  
17539 SPLICE  
79523 POLY  
10320612 'A'  
8104 POLYADENYLAT?  
143990 PROMOTER  
846249 SITE#  
942740 SEQUENCE#  
1563196 REDUC?  
876131 LOWER?  
1210052 DECREAS?

L37        1293 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
DECreas?)

FILE 'SCISEARCH'  
    273450 TRANSCRIPTION  
    1874738 FACTOR#  
    114446 TRANSCRIPTION FACTOR#  
        (TRANSCRIPTION(W)FACTOR#)  
    19781 SPLICE  
    226415 POLY  
    13584451 'A'  
        6598 POLYADENYLAT?  
    149338 PROMOTER  
    957365 SITE#  
    773499 SEQUENCE#  
    1888820 REDUC?  
    1066726 LOWER?  
    1312791 DECreas?  
L38        1152 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
DECreas?)

FILE 'LIFESCI'  
    156417 "TRANSCRIPTION"  
    438675 FACTOR#  
    55198 TRANSCRIPTION FACTOR#  
        ("TRANSCRIPTION"(W)FACTOR#)  
    9310 SPLICE  
    26631 POLY  
    2794251 'A'  
        5278 POLYADENYLAT?  
    79708 PROMOTER  
    346485 SITE#  
    352871 SEQUENCE#  
    420608 REDUC?  
    206528 LOWER?  
    315711 DECreas?  
L39        1226 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
DECreas?)

FILE 'BIOTECHDS'  
    24119 TRANSCRIPTION  
    51293 FACTOR#  
    4145 TRANSCRIPTION FACTOR#  
        (TRANSCRIPTION(W)FACTOR#)  
    1933 SPLICE  
    9089 POLY  
    430457 'A'  
        2060 POLYADENYLAT?  
    41503 PROMOTER  
    46790 SITE#  
    147947 SEQUENCE#  
    65211 REDUC?  
    22657 LOWER?  
    31371 DECreas?  
L40        260 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
DECreas?)

FILE 'BIOSIS'

288565 TRANSCRIPTION  
1736661 FACTOR#  
100433 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)  
18634 SPLICE  
161695 POLY  
10949312 'A'  
      8757 POLYADENYLAT?  
155180 PROMOTER  
887389 SITE#  
689552 SEQUENCE#  
1674256 REDUC?  
1002153 LOWER?  
1423576 DECREAS?  
L41      1318 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
          OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
          DECREAS?)

FILE 'EMBASE'  
      341674 "TRANSCRIPTION"  
1625183 FACTOR#  
113120 TRANSCRIPTION FACTOR#  
          ("TRANSCRIPTION"(W)FACTOR#)  
15532 SPLICE  
67559 POLY  
8830572 'A'  
      8132 POLYADENYLAT?  
125067 PROMOTER  
702339 SITE#  
709588 SEQUENCE#  
1481288 REDUC?  
798746 LOWER?  
1116686 DECREAS?  
L42      1152 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
          OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
          DECREAS?)

FILE 'HCAPLUS'  
      418562 TRANSCRIPTION  
1883024 FACTOR#  
230491 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)  
22522 SPLICE  
760619 POLY  
22953699 'A'  
      12742 POLYADENYLAT?  
210101 PROMOTER  
1089263 SITE#  
984913 SEQUENCE#  
2484159 REDUC?  
1017091 REDN  
3036032 REDUC?  
          (REDUC? OR REDN)  
1723302 LOWER?  
2583284 DECREAS?  
L43      1892 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
          OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
          DECREAS?)

FILE 'NTIS'  
      2454 TRANSCRIPTION  
157326 FACTOR#

627 TRANSCRIPTION FACTOR#  
  (TRANSCRIPTION(W)FACTOR#)  
  521 SPLICE  
  5830 POLY  
1768995 'A'  
  20 POLYADENYLAT?  
  1275 PROMOTER  
132673 SITE#  
  30419 SEQUENCE#  
193727 REDUC?  
  71808 LOWER?  
  54979 DECREAS?  
L44   1 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
  OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
  DECREAS?)

FILE 'ESBIOBASE'  
  159589 TRANSCRIPTION  
  637998 FACTOR#  
  72290 TRANSCRIPTION FACTOR#  
    (TRANSCRIPTION(W)FACTOR#)  
  11554 SPLICE  
  25820 POLY  
3355893 'A'  
  3485 POLYADENYLAT?  
  83092 PROMOTER  
624026 SITE#  
  329042 SEQUENCE#  
627565 REDUC?  
  342762 LOWER?  
  487067 DECREAS?  
L45   1318 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
  OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
  DECREAS?)

FILE 'BIOTECHNO'  
  160885 TRANSCRIPTION  
  296524 FACTOR#  
  41412 TRANSCRIPTION FACTOR#  
    (TRANSCRIPTION(W)FACTOR#)  
  8894 SPLICE  
  21682 POLY  
1454372 'A'  
  5860 POLYADENYLAT?  
  72959 PROMOTER  
222731 SITE#  
  375038 SEQUENCE#  
232937 REDUC?  
  106436 LOWER?  
  171676 DECREAS?  
L46   1101 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
  OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
  DECREAS?)

FILE 'WPIDS'  
  21906 TRANSCRIPTION  
  219948 FACTOR#  
  3787 TRANSCRIPTION FACTOR#  
    (TRANSCRIPTION(W)FACTOR#)  
  13410 SPLICE  
  203077 POLY  
14507443 'A'

2058 POLYADENYLAT?  
49946 PROMOTER  
177531 SITE#  
333570 SEQUENCE#  
2894804 REDUC?  
63343 REDN  
2921606 REDUC?  
(REDUC? OR REDN)  
1560267 LOWER?  
321167 DECREAS?  
L47 222 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
DECREAS?)

TOTAL FOR ALL FILES

L48 10935 (TRANSCRIPTION FACTOR# OR SPLICE OR POLY(W)'A' OR POLYADENYLAT?  
OR PROMOTER) (5A) (SITE# OR SEQUENCE#) (15A) (REDUC? OR LOWER? OR  
DECREAS?)

=> s l12(15a)l48  
FILE 'MEDLINE'  
L49 21 L1 (15A)L37

FILE 'SCISEARCH'  
L50 20 L2 (15A)L38

FILE 'LIFESCI'  
L51 24 L3 (15A)L39

FILE 'BIOTECHDS'  
L52 16 L4 (15A)L40

FILE 'BIOSIS'  
L53 17 L5 (15A)L41

FILE 'EMBASE'  
L54 20 L6 (15A)L42

FILE 'HCAPLUS'  
L55 75 L7 (15A)L43

FILE 'NTIS'  
L56 0 L8 (15A)L44

FILE 'ESBIOBASE'  
L57 23 L9 (15A)L45

FILE 'BIOTECHNO'  
L58 14 L10(15A)L46

FILE 'WPIDS'  
L59 20 L11(15A)L47

TOTAL FOR ALL FILES

L60 250 L12(15A) L48

=> s transcription factor#  
FILE 'MEDLINE'  
337726 TRANSCRIPTION  
2877943 FACTOR#  
L61 161976 TRANSCRIPTION FACTOR#  
(TRANSCRIPTION(W)FACTOR#)

FILE 'SCISEARCH'  
    273450 TRANSCRIPTION  
    1874738 FACTOR#  
L62     114446 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)

FILE 'LIFESCI'  
    156417 "TRANSCRIPTION"  
    438675 FACTOR#  
L63     55198 TRANSCRIPTION FACTOR#  
          ("TRANSCRIPTION"(W)FACTOR#)

FILE 'BIOTECHDS'  
    24119 TRANSCRIPTION  
    51293 FACTOR#  
L64     4145 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)

FILE 'BIOSIS'  
    288565 TRANSCRIPTION  
    1736661 FACTOR#  
L65     100433 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)

FILE 'EMBASE'  
    341674 "TRANSCRIPTION"  
    1625183 FACTOR#  
L66     113120 TRANSCRIPTION FACTOR#  
          ("TRANSCRIPTION"(W)FACTOR#)

FILE 'HCAPLUS'  
    418562 TRANSCRIPTION  
    1883024 FACTOR#  
L67     230491 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)

FILE 'NTIS'  
    2454 TRANSCRIPTION  
    157326 FACTOR#  
L68     627 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)

FILE 'ESBIOBASE'  
    159589 TRANSCRIPTION  
    637998 FACTOR#  
L69     72290 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)

FILE 'BIOTECHNO'  
    160885 TRANSCRIPTION  
    296524 FACTOR#  
L70     41412 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)

FILE 'WPIDS'  
    21906 TRANSCRIPTION  
    219948 FACTOR#  
L71     3787 TRANSCRIPTION FACTOR#  
          (TRANSCRIPTION(W)FACTOR#)

TOTAL FOR ALL FILES

L72        897925 TRANSCRIPTION FACTOR#

=> s l24 and 172  
FILE 'MEDLINE'  
L73            12 L13 AND L61

FILE 'SCISEARCH'  
L74            4 L14 AND L62

FILE 'LIFESCI'  
L75            6 L15 AND L63

FILE 'BIOTECHDS'  
L76            2 L16 AND L64

FILE 'BIOSIS'  
L77            3 L17 AND L65

FILE 'EMBASE'  
L78            5 L18 AND L66

FILE 'HCAPLUS'  
L79            14 L19 AND L67

FILE 'NTIS'  
L80            0 L20 AND L68

FILE 'ESBIOBASE'  
L81            2 L21 AND L69

FILE 'BIOTECHNO'  
L82            2 L22 AND L70

FILE 'WPIDS'  
L83            4 L23 AND L71

TOTAL FOR ALL FILES

L84            54 L24 AND L72

=> s (l36 or l60 or l84) not 2001-2009/py  
FILE 'MEDLINE'  
      4988601 2001-2009/PY  
            (20010000-20099999/PY)  
L85            48 (L25 OR L49 OR L73) NOT 2001-2009/PY

FILE 'SCISEARCH'  
      9339713 2001-2009/PY  
            (20010000-20099999/PY)  
L86            34 (L26 OR L50 OR L74) NOT 2001-2009/PY

FILE 'LIFESCI'  
      1198295 2001-2009/PY  
L87            30 (L27 OR L51 OR L75) NOT 2001-2009/PY

FILE 'BIOTECHDS'  
      189202 2001-2009/PY  
L88            20 (L28 OR L52 OR L76) NOT 2001-2009/PY

FILE 'BIOSIS'  
      4629308 2001-2009/PY  
L89            41 (L29 OR L53 OR L77) NOT 2001-2009/PY

```
FILE 'EMBASE'  
      4339074 2001-2009/PY  
L90          32 (L30 OR L54 OR L78) NOT 2001-2009/PY  
  
FILE 'HCAPLUS'  
      9657860 2001-2009/PY  
L91          76 (L31 OR L55 OR L79) NOT 2001-2009/PY  
  
FILE 'NTIS'  
      145095 2001-2009/PY  
L92          0 (L32 OR L56 OR L80) NOT 2001-2009/PY  
  
FILE 'ESBIOBASE'  
      2525667 2001-2009/PY  
L93          24 (L33 OR L57 OR L81) NOT 2001-2009/PY  
  
FILE 'BIOTECHNO'  
      368875 2001-2009/PY  
L94          33 (L34 OR L58 OR L82) NOT 2001-2009/PY  
  
FILE 'WPIDS'  
      7906353 2001-2009/PY  
L95          10 (L35 OR L59 OR L83) NOT 2001-2009/PY  
  
TOTAL FOR ALL FILES  
L96          348 (L36 OR L60 OR L84) NOT 2001-2009/PY
```

=> log y  
COST IN U.S. DOLLARS

	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	52.34	52.56

STN INTERNATIONAL LOGOFF AT 11:21:59 ON 22 JAN 2009